NOTICE OF DRAFTPERSON'S PATENT DRAWING REVIEW

e Examiner will require submission of new, corrected of this notice. EWS. 37 CFR 1.84(h)(3) not indicated for sectional portions of an object. designation should be noted with Arabic or numbers. Fig.(s) T OF VIEWS. 37 CFR 1.84(i) not appear on a horizontal, left-to-right fashion when ther upright or turned, so that the top becomes the right top to the same plane on drawing sheet. Fig.(s) 1.84(k) large enough to show mechansim without crowding wing is reduced in size to two-thirds in reproduction.
not indicated for sectional portions of an object. designation should be noted with Arabic or umbers. Fig.(s) T OF VIEWS. 37 CFR 1.84(i) on tappear on a horizontal, left-to-right fashion when ther upright or turned, so that the top becomes the right ept for graphs. Fig.(s) t on the same plane on drawing sheet. Fig.(s) 1.84(k) large enough to show mechansim without crowding wing is reduced in size to two-thirds in reproduction.
designation should be noted with Arabic or umbers. Fig.(s)
designation should be noted with Arabic or umbers. Fig.(s)
designation should be noted with Arabic or umbers. Fig.(s)
T OF VIEWS. 37 CFR 1.84(i) onot appear on a horizontal, left-to-right fashion when ther upright or turned, so that the top becomes the right ept for graphs. Fig.(s) t on the same plane on drawing sheet. Fig.(s) 1.84(k) large enough to show mechansim without crowding wing is reduced in size to two-thirds in reproduction.
T OF VIEWS. 37 CFR 1.84(i) onot appear on a horizontal, left-to-right fashion when ther upright or turned, so that the top becomes the right ept for graphs. Fig.(s) t on the same plane on drawing sheet. Fig.(s) 1.84(k) large enough to show mechansim without crowding wing is reduced in size to two-thirds in reproduction.
onot appear on a horizontal, left-to-right fashion when ther upright or turned, so that the top becomes the right pet for graphs. Fig.(s)t on the same plane on drawing sheet. Fig.(s)1.84(k) large enough to show mechansim without crowding wing is reduced in size to two-thirds in reproduction.
ther upright or turned, so that the top becomes the right ept for graphs. Fig.(s)t on the same plane on drawing sheet. Fig.(s)1.84(k) large enough to show mechansim without crowding wing is reduced in size to two-thirds in reproduction.
ept for graphs. Fig.(s)t on the same plane on drawing sheet. Fig.(s)1.84(k) large enough to show mechansim without crowding wing is reduced in size to two-thirds in reproduction.
t on the same plane on drawing sheet. Fig.(s) 1.84(k) large enough to show mechansim without crowding wing is reduced in size to two-thirds in reproduction.
1.84(k) large enough to show mechansim without crowding wing is reduced in size to two-thirds in reproduction.
large enough to show mechansim without crowding wing is reduced in size to two-thirds in reproduction.
wing is reduced in size to two-thirds in reproduction.

F LINES, NUMBERS, & LETTERS. 37 CFR 1.84(I)
mbers & letters not uniformly thick and well defined,
rable and black (poor line quality).
/ -
FR 1.84(m)
ck areas pale. Fig.(s)
ck shading not permitted. Fig.(s)
es, pale, rough and blurred. Fig.(s)
TERS, & REFERENCE CHARACTERS.
,
and reference characters not plain and legible.
<u>/ </u>
gends are poor. Fig.(s)
and reference characters not oriented in the same
as the view. 37 CFR 1.84(p)(3) Fig.(s)
as the view. 37 CFR 1.84(p)(3) Fig.(s)
, letters and reference characters must be at least
/8 inch) in height. 37 CFR 1.84(p)(3) Fig.(s)
7 CFR 1.84(q)
s cross each other. Fig.(s)
s missing. Fig.(s)
F SHEETS OF DRAWINGS. 37 CFR 1.48(t)
t numbered consecutively, and in Ababic numerals
g with number 1. Fig.(s)
F VIEWS. 37 CFR 1.84(u)
t numbered consecutively, and in Abrabic numerals,
g with number 1. Fig.(s)
. 37 CFR 1.84(w)
` '
ns not made from PTO-948 dated
NGS. 37 CFR 1.152
hading shown not appropriate. Fig.(s)
ck shading not used for color contrast.
Ol ol S. ol Sl

The drawings submitted with this application were declared informal by the applicant. Accordingly they have not been reviewed by a draftsperson at this time. When formal drawings are submitted, the draftsperson will perform a review.

Direct any inquires concerning drawing review to the Drawing Review Branch (703) 305-8404.

Substitute PTO-948

Attachment	
------------	--

The drawings submitted with this application were declared informal by the applicant. Accordingly they have not been reviewed by a draftsperson at this time. When formal drawings are submitted, the draftsperson will perform a review.

Direct any inquires concerning drawing review to the Drawing Review Branch (703) 305-8404.